

**CLAIMS:**

1. Protective device for beverage cans with a cover joining the upper part of the beverage can,

*characterized by that,*

the cover of the protective device (1) is a cover (10) of circular shape covering a discharging opening (9) of the beverage can (2) and a cutout (8) is formed in  $\alpha = 60^\circ\text{--}120^\circ$  degree on said cover (10), furthermore in the bottom of the cover (10) there is a fixing brim (6) joining below the brim (5) of the lid (3) of the beverage can.

2. Protective device according to claim 1, *characterized by that,* the protective device (1) has a skirting (7) covering the side of the beverage can (2).

3. Protective device according to claim 1 or 2, *characterized by that,* the angle of the cutout (8) in the cover (10) is  $\alpha = 80^\circ\text{--}90^\circ$ .

4. Protective device according to any of claims 1-3, *characterized by that,* on the outer part of the cover (10) of the protective device (1) ribs are formed.

5. Protective device according to any of claims 1-4, *characterized by that,* the material of the protective device is plastic, in given case PVC or polypropylene or impregnated paper, or metal, in give case aluminum.